1349	L Number	Hits	Search Text	DB	Time stamp
2					2002/12/24 10:27
2 2 matsuyama-s\$.in. and polynucleotide					
2   2   matsuyama-s\$.in. and polynucleotide   USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGFUB; EPO; JPO; DERWENT US-PG					
Us-PGPUB;   PO-; PO-; DERWENT   US-PGPUB;   EPO-; PO-; PO-; PO-; PO-; PO-; PO-; PO-;		_			2002/42/24 42 22
2   15hiyama-k\$.in. and polynucleotide   15PC; JPO; DERWENT USPAT; US-PGPUB; EPO; JP	2	2	matsuyama-s\$.in. and polynucleotide		2002/12/24 10:28
3   2   ishiyama-k\$.in. and polynucleotide					
2   ishiyama-k\$.in. and polynucleotide					
Seki-J\$.in. and polynucleotide   USPAT; USPAGPUB; EPO; JPO; DERWENT USPAT; USPEQPUB; EPO; JPO; DERWENT USPAT; USPEQPUB; EPO; JPO; DERWENT USPAT; USPEQPUB; EPO; JPO; DERWENT USPAT; USPEQBUB; EPO; JPO; EPO; EPO;	,	,	ichiyama-k\$ in and nolynycleotide		2002/12/24 10:29
Seki-J\$.in. and polynucleotide	١	2	Shiyania kasini ana polynacicodae		2002, 12, 21 10.25
Seki-J\$.in. and polynucleotide					
S-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB					
Septiment   Sept	4	3	seki-J\$.in. and polynucleotide		2002/12/24 10:30
5 3 ohgi-t\$.in. and polynucleotide					
5       3       ohgi-t\$.in. and polynucleotide       USPAT; USP-GPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USP-GPUB; EPO; JPO; DERWENT USP-GPUB; EPO; JPO; DERWE					
6 38 chain-short\$ WITH polynu leotide USPAT; USPAT; USPAGPUB; EPO; JPO; DERWENT	_			l .	2002/12/24 10:22
6 38 chain-short\$ WITH polynu leotide USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO	5	3	ongi-t\$.in. and polynucleotide		2002/12/24 10:32
6 38 chain-short\$ WITH polynu leotide					
6 38 chain-short\$ WITH polynu leotide USPAT; US-PGPUB; EPO; JPO; DERWENT					
1	6	38	chain-shorts WITH polynu leotide	1	2002/12/24 10:33
Chain-short\$ WITH polynucleotide	•	50	Grant Shorty William polyna toolad	1	,,
7				1	
8 2023 short\$ WITH polynucleotide USPAT; USP					
8 2023 short\$ WITH polynucleotide USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERW	7	0	chain-short\$ WITH polynucleotide		2002/12/24 10:33
8 2023 short\$ WITH polynucleotide					
8 2023 short\$ WITH polynucleotide USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;					
9 111 chain WITH short\$ WITH polynucleotide US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;		2022	also the MOTTLE and associated	1	2002/12/24 10:22
9 111 chain WITH short\$ WITH polynucleotide USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	8	2023	snort\$ WITH polynucleotide		2002/12/24 10:33
9 111 chain WITH short\$ WITH polynucleotide USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;		ļ			
9 111 chain WITH short\$ WITH polynucleotide USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
US-PGPUB; EPO; JPO; DERWENT USPAT; ADJ phosphodiester US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; ADJ phosphodiester) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PG	9	111	chain WITH short\$ WITH polynucleotide		2002/12/24 10:34
10 4 chain WITH shortened WITH polynucleotide USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; ADJ phosphodiester) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP		!			
10 4 chain WITH shortened WITH polynucleotide USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EP				EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT  11				1	
11 12 (nucleotid\$ or polynucleotid\$ or oilgonucleotid\$) SAME "2'-5"" USPAT; US-PGPUB; EPO; JPO; DERWENT  12 12 (nucleotid\$ or polynucleotid\$ or oilgonucleotid\$) SAME ("2'-5"" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; D	10	4	chain WITH shortened WITH polynucleotide		2002/12/24 10:34
11 12 (nucleotid\$ or polynucleotid\$ or oilgonucleotid\$) SAME "2'-5" USPAT; USPA					
11 12 (nucleotid\$ or polynucleotid\$ or oilgonucleotid\$) SAME "2'-5"" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO;					
ADJ phosphodiester  12	11	12	(nucleotids or polypucleotids or oilgonucleotids). SAME "2'-5"		2002/12/24 10:42
12	**	12		,	2002/12/21 10.12
12			The proof is a second		
ADJ phosphodiester)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				DERWENT	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	12	12		1	2002/12/24 10:42
13 672622 1% 2% 3% 4% 5% USPAT; US-PGPUB; EPO; JPO;			ADJ phosphodiester)	1	
13 672622 1% 2% 3% 4% 5% USPAT; 2002/12/24 1 US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO;	12	672622	10/, 20/, 20/, 40/, 50/,		2002/12/24 10:45
EPO; JPO;	13	6/2622	1% 2% 3% 4% 5%		2002/12/24 10:46
DERWENT				DERWENT	
	14	605	(1% 2% 3% 4% 5%) WITH "2'-5"		2002/12/24 10:47
US-PGPUB;			<u> </u>		
EPO; JPO;				EPO; JPO;	
DERWENT					
	15	1	(1% 2% 3% 4% 5%) WITH "2'-5" ADJ phosphodiester		2002/12/24 10:47
US-PGPUB;					
EPO; JPO;   DERWENT					
DENWEIN		I	Z2 ·	PEKAALIAI	
See also US 369 2699  Search History 12/24/02 10:50:16 AM Page 1			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
See also Us 369 2699 7 L: 20 ,		See al	do US 369 2899 a 15 20 '		
Search History 12/24/02 10:50:16 AM Page 1	Search Histo		12 10:50:16 AM Page 1		
C:\APPS\east\workspaces\tgf-beta-arteriogen.wsp					

				2002/42/24 40:40
16	1	(1% 2% 3% 4% 5%) SAME "2'-5" ADJ phosphodiester	USPAT;	2002/12/24 10:48
	_	•	US-PGPUB;	
Ì			EPO; JPO; DERWENT	
				2002/12/24 10:48
17	οÌ	(matsuyama-s\$.in. ADJ percent) SAME "2'-5" ADJ phosphodiester	USPAT; US-PGPUB;	2002/12/24 10.10
			EPO; JPO;	
			DERWENT	
			USPAT;	2002/12/24 10:48
18	0	("2" ADJ percent) SAME "2'-5" ADJ phosphodiester	US-PGPUB;	2002/12/21 20:10
			EPO; JPO;	
			DERWENT	
19	0	("1" ADJ percent) SAME "2'-5" ADJ phosphodiester	USPAT;	2002/12/24 10:49
			US-PGPUB;	2002/22/27
			EPO; JPO;	
			DERWENT	
		GAME HOLEH ADJ phosphodioctor	USPAT;	2002/12/24 10:49
20	0	("3" ADJ percent) SAME "2'-5" ADJ phosphodiester	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		CAME "31 E" AD3 phosphodiester	USPAT;	2002/12/24 10:49
21	0	("4" ADJ percent) SAME "2'-5" ADJ phosphodiester	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
22	0	("5" ADJ percent) SAME "2'-5" ADJ phosphodiester	USPAT;	2002/12/24 10:49
			US-PGPUB;	
			EPO; JPO;	
	[		DERWENT	

FILE	'MEDLINE,	BIOSIS, CAPLUS, EMBASE' ENTERED AT 10:55:53 ON 24 DEC 2002
L3		S ISHIYAMA-K?/AU AND (POLYNUCLEOTIDE OR OLIGONUCLEOTIDE)
L4	6	DUP REM L3 (0 DUPLICATES REMOVED)
L5	3	S SEKI-J?/AU AND (POLYNUCLEOTIDE OR OLIGONUCLEOTIDE)
L6	18	S OHGI-T?/AU AND (POLYNUCLEOTIDE OR OLIGONUCLEOTIDE)
L7		DUP REM L6 (3 DUPLICATES REMOVED)
L8	2738	S "2'-5'" (S) (LINKAGE OR PHOSPHODIESTER)
L9	2738	S L8 (S) (1% OR 2% OR 3% OR 1 PERCENT OR 2 PERCENT OR 3 PERCEN
L10		S L8 AND OLIGONUCLEOTIDE
L11	0	S L10 AND CHAIN (A) SHORTEN?
L12	•	S L10 AND CHAIN-SHORT?
L13		DUP REM L9 (1172 DUPLICATES REMOVED)
L14		S "2'-5'" (W) (LINKAGE OR PHOSPHODIESTER)
L15		S L14 (W) (1% OR 2% OR 3% OR 1 PERCENT OR 2 PERCENT OR 3 PERCEN
L16	1	S L14 (W) ("1%" OR "2%" OR "3%" OR "1 PERCENT" OR "2 PERCENT" O